

**HDLC** frame format

FIG. 1

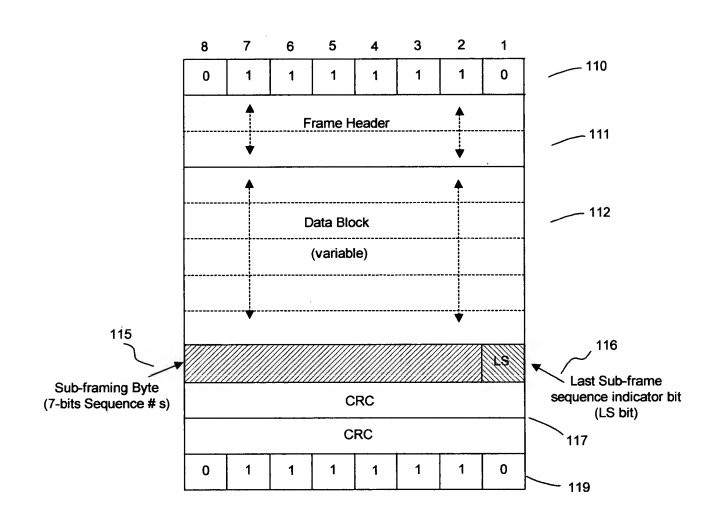
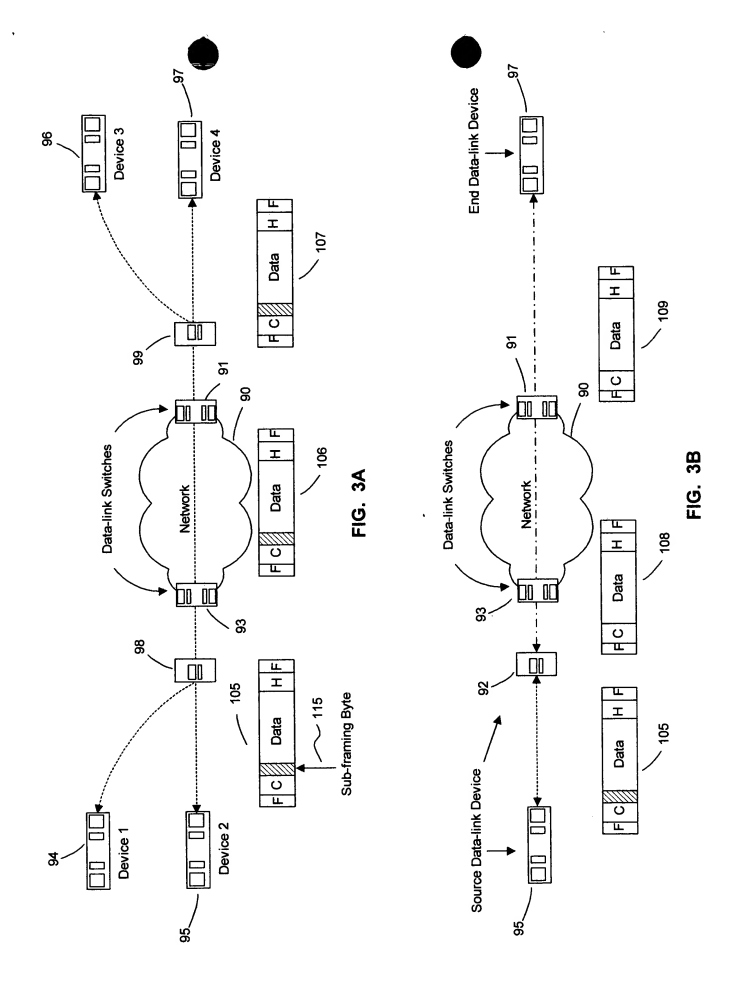


FIG. 2



## Sequence byte range assignment:

**Example:** Voice priority service N<sub>V</sub>

Sequence range assigned for priority service N<sub>k</sub>

SNA traffic priority service N<sub>S</sub> 16 ———► 50

Sequence range assigned for priority service  $\mathbf{N_z}$ 

LAN traffic priority service N<sub>L</sub> 51 ——— 127

FIG. 4A

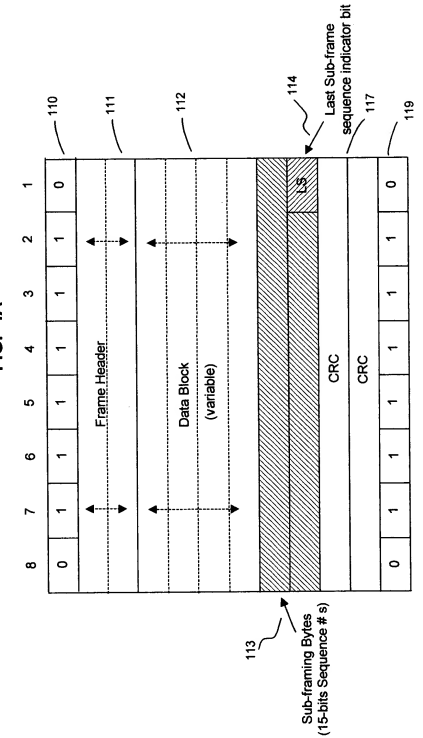


FIG. 4B

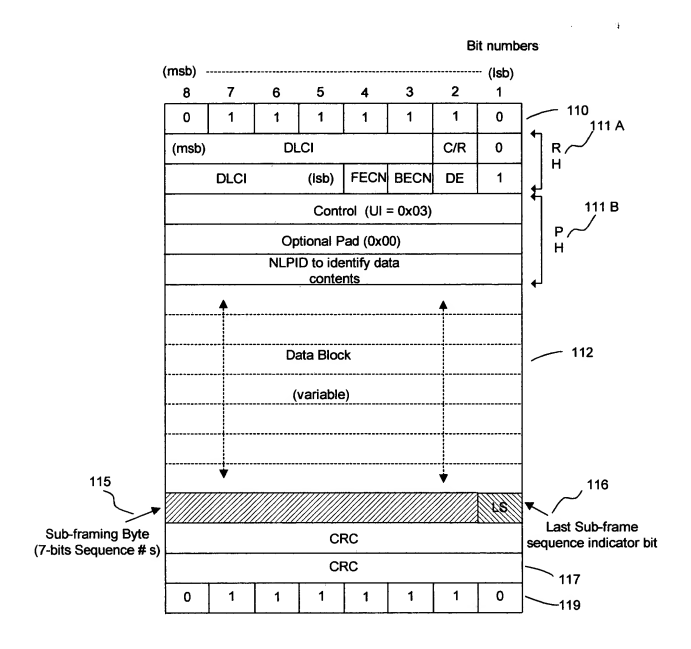
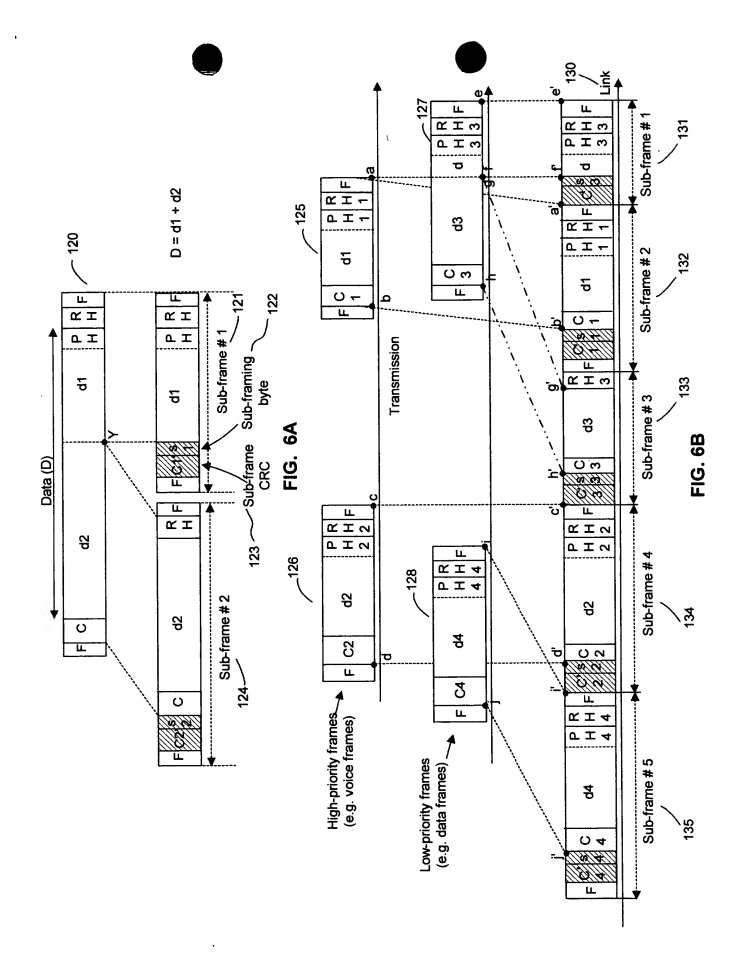
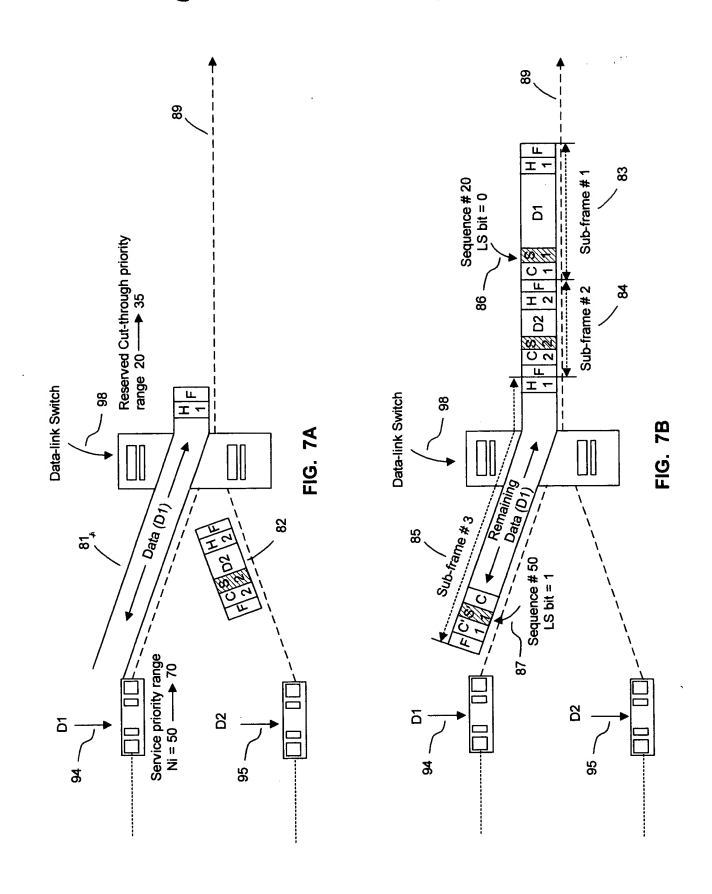


FIG. 5





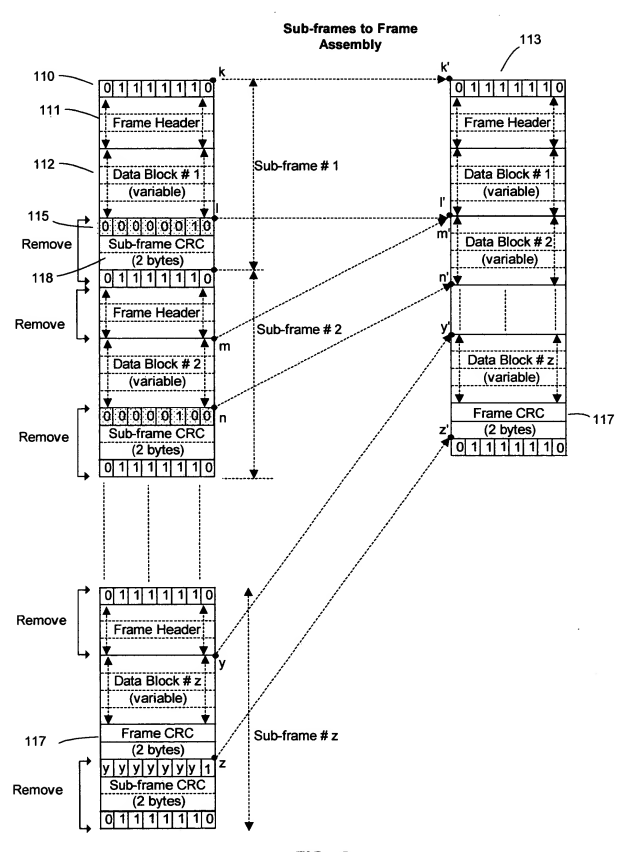


FIG. 8

Example: FR Sub-frames assembled back to FR Frames

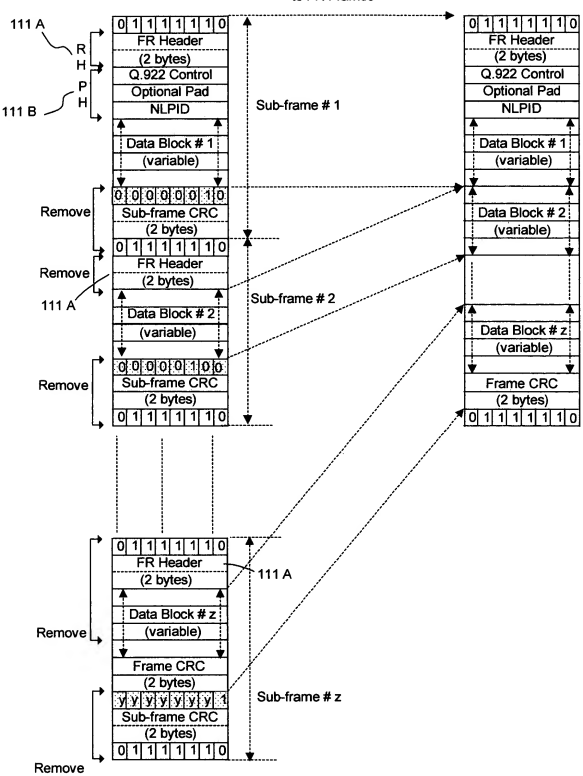


FIG. 9

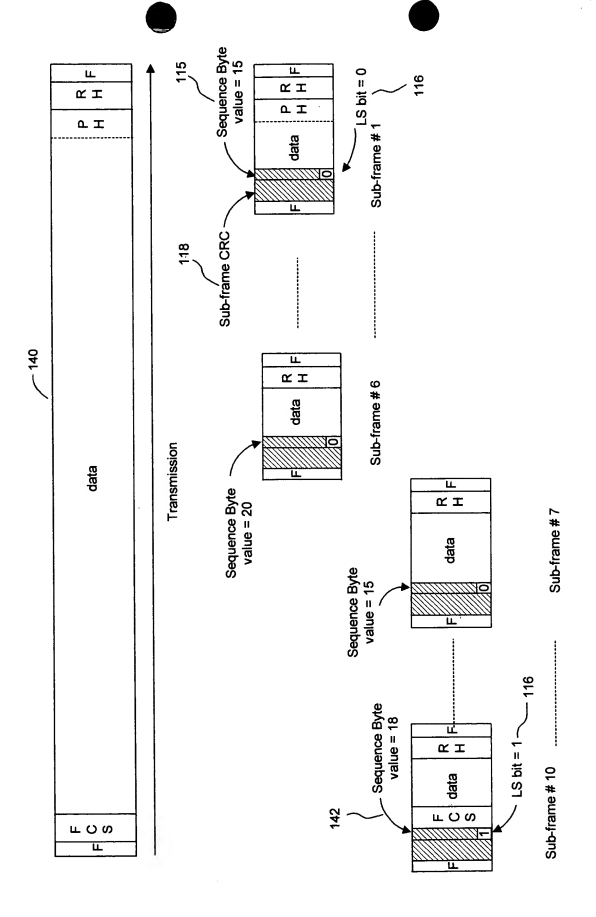


FIG. 10

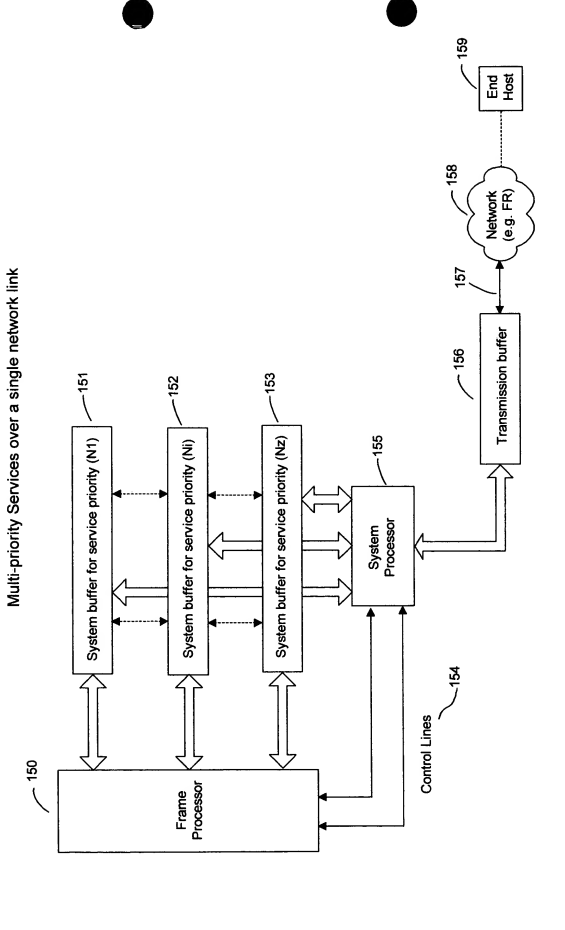
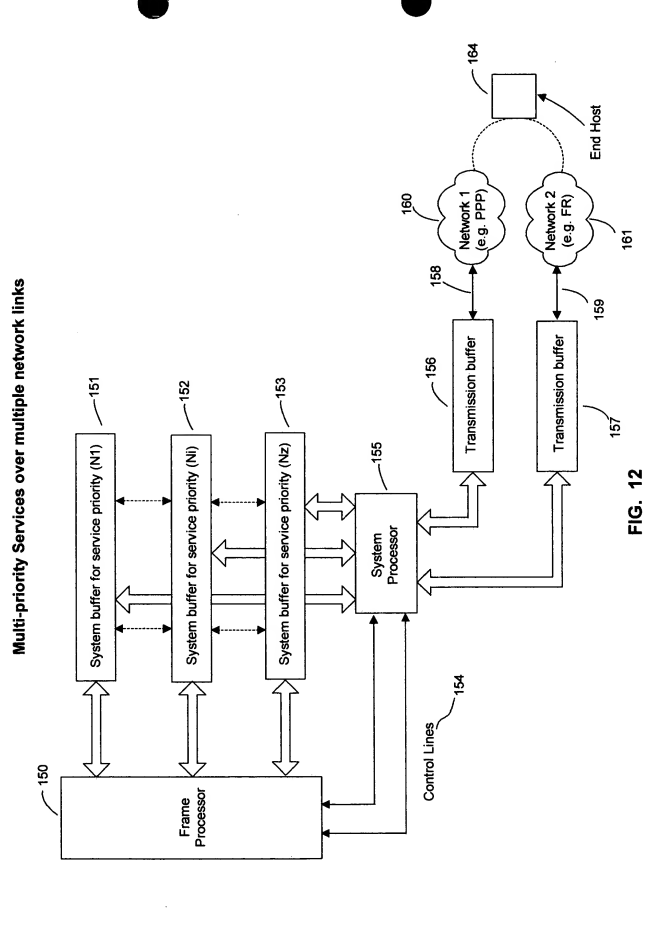
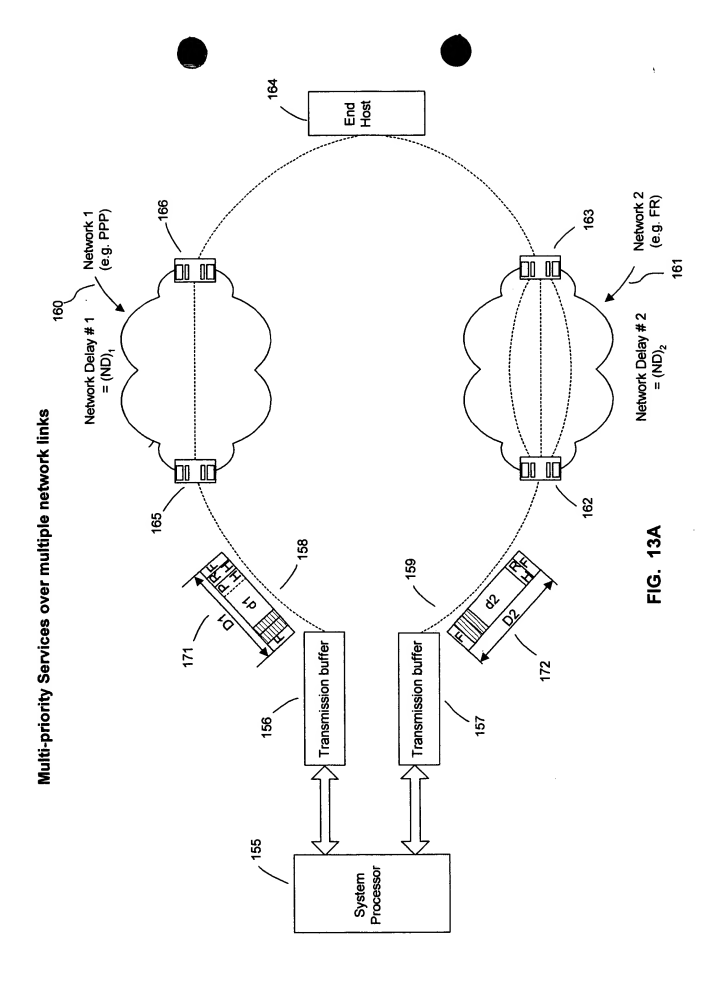
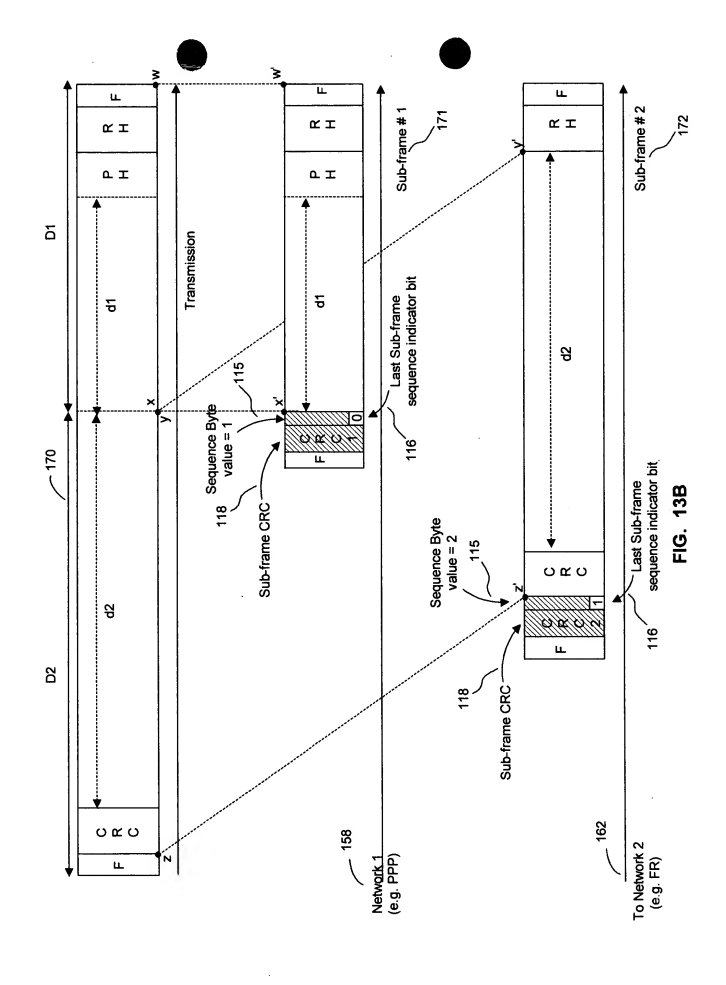


FIG. 11







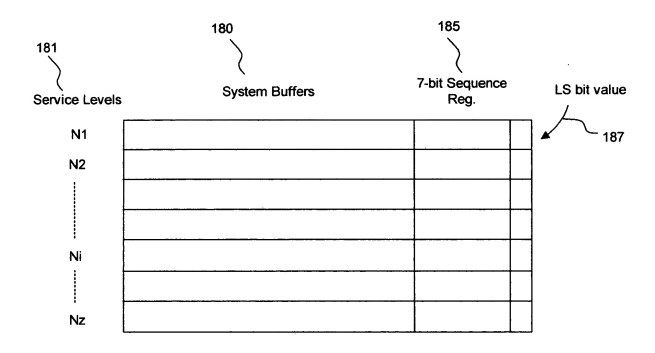


FIG. 14A

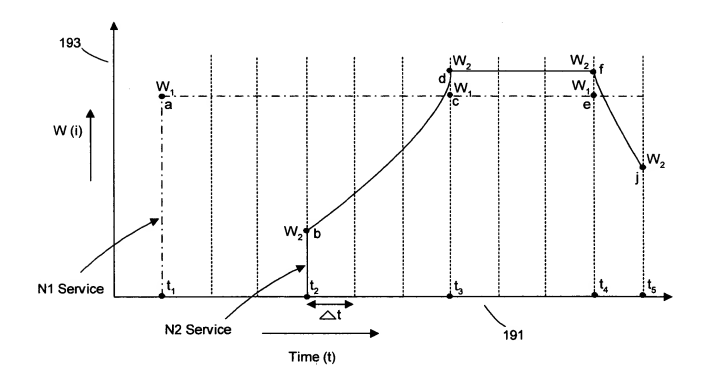
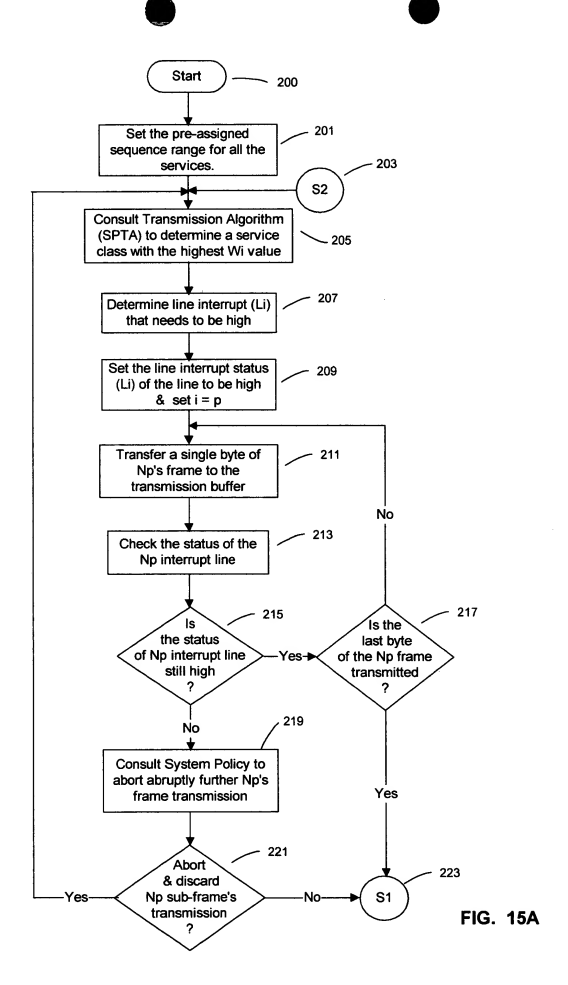
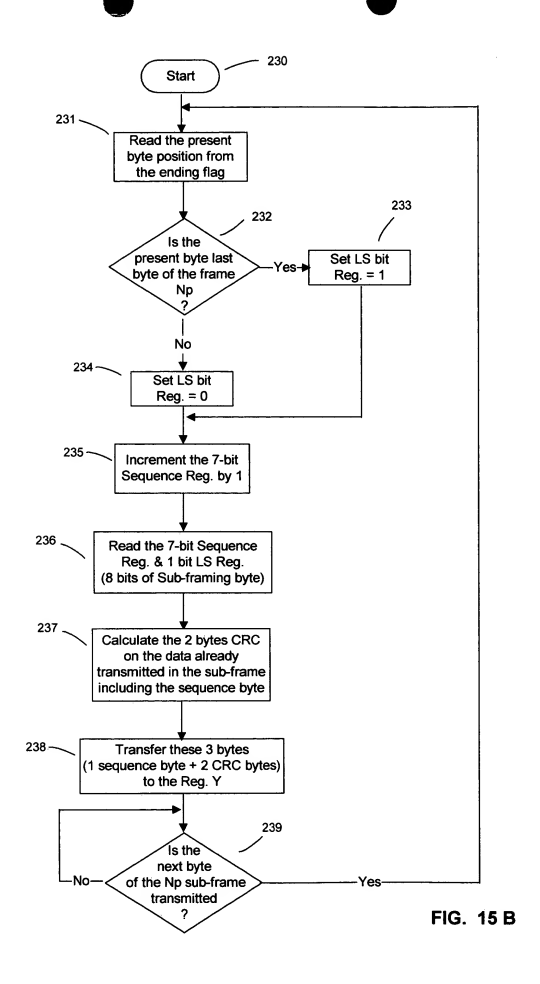


FIG. 14B





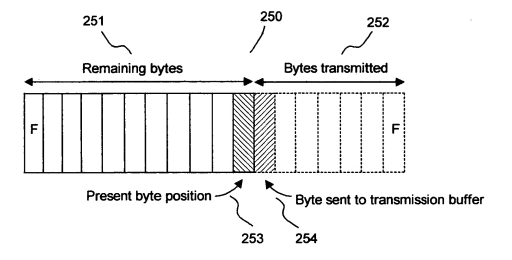


FIG. 15C

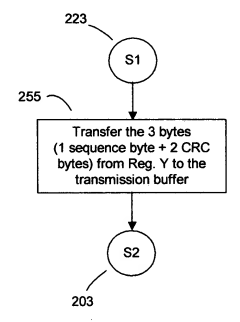


FIG. 15D

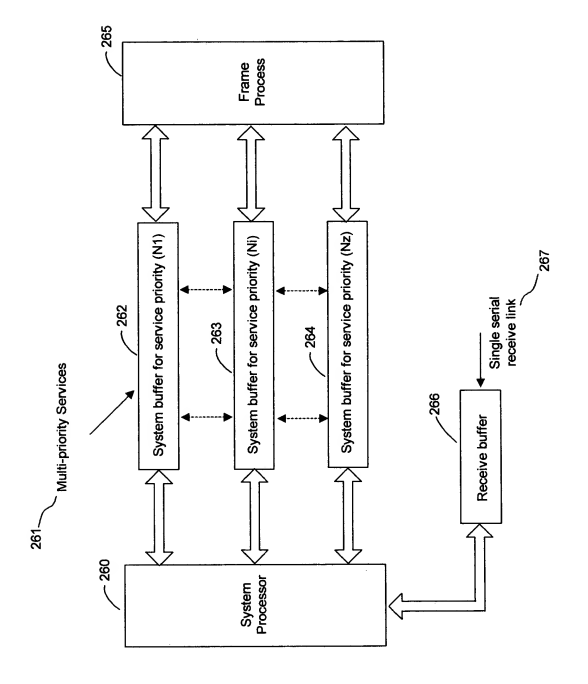


FIG. 16A

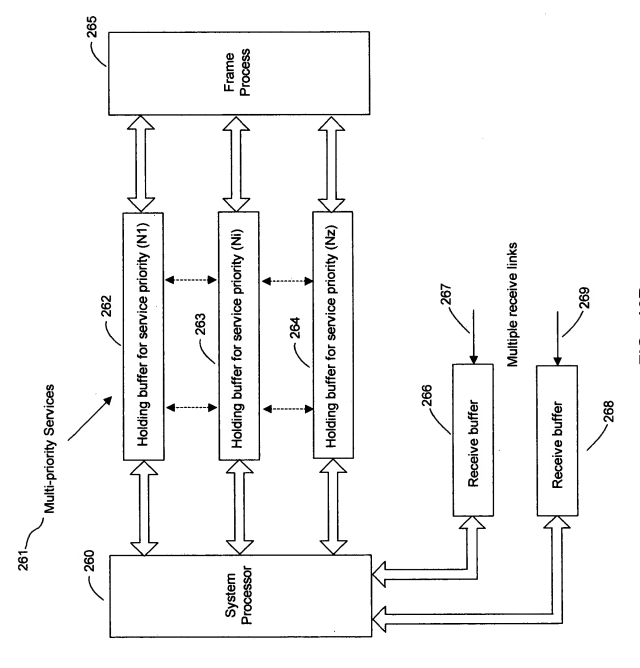


FIG. 16B

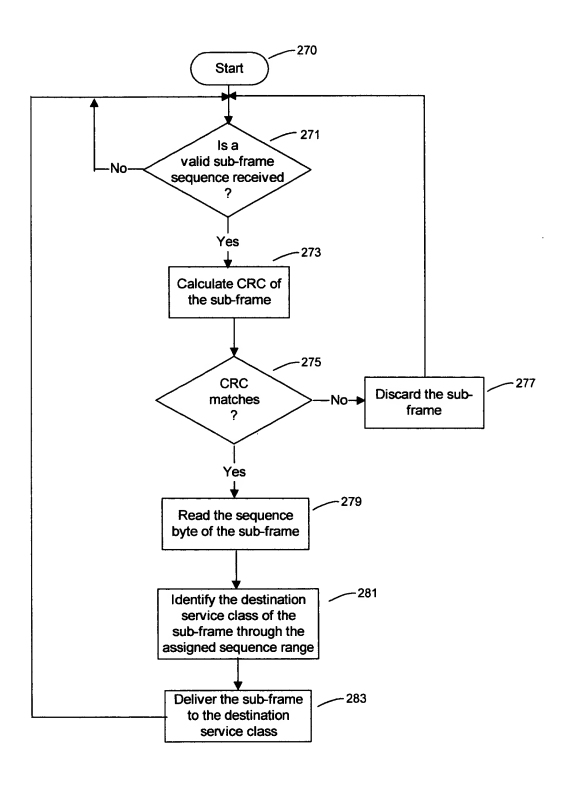
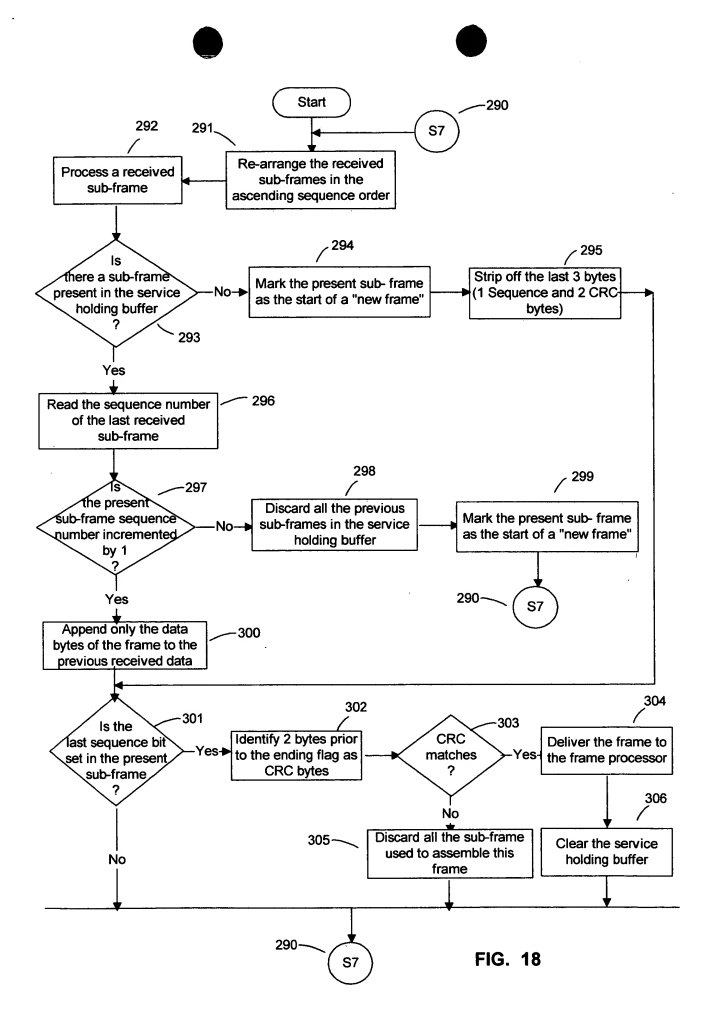


FIG. 17



## Multi-priority Services over multiple links

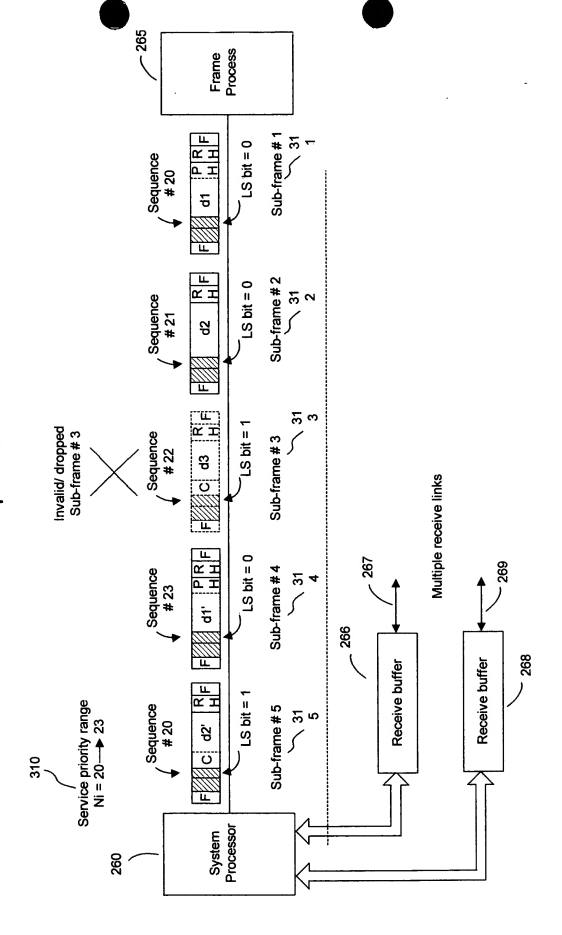
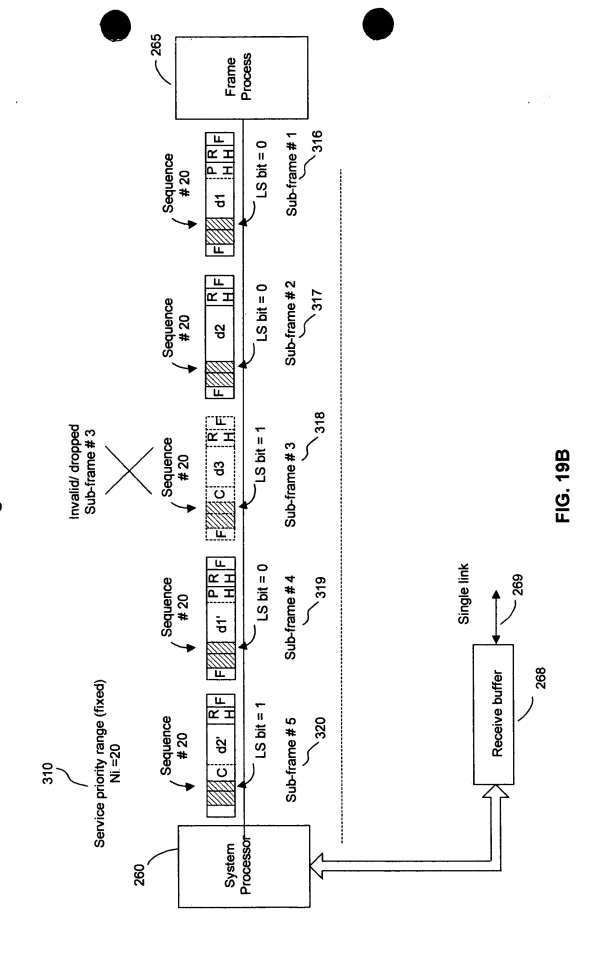


FIG. 19A

## Multi-priority Services over a single link



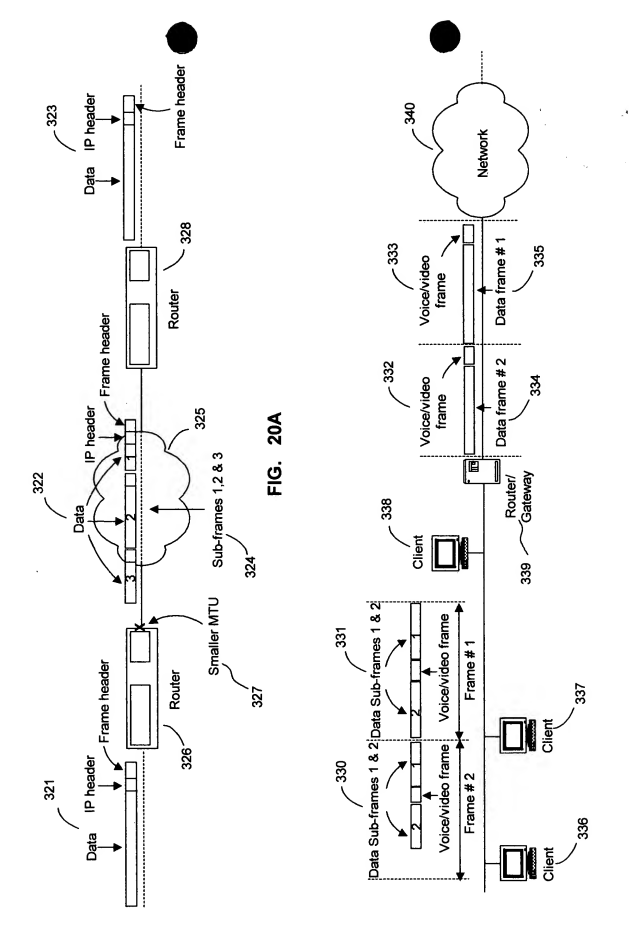


FIG. 20B

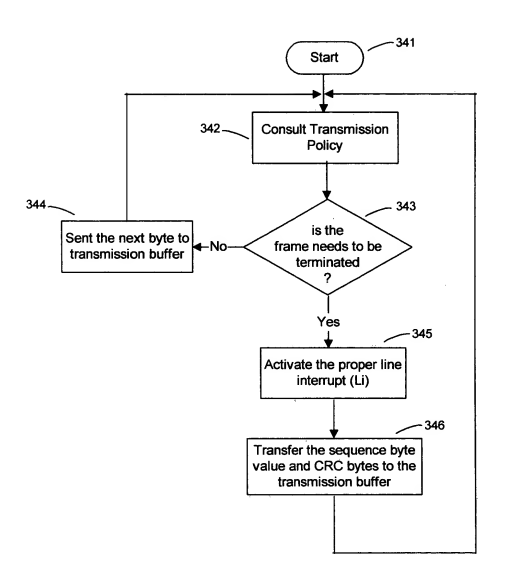
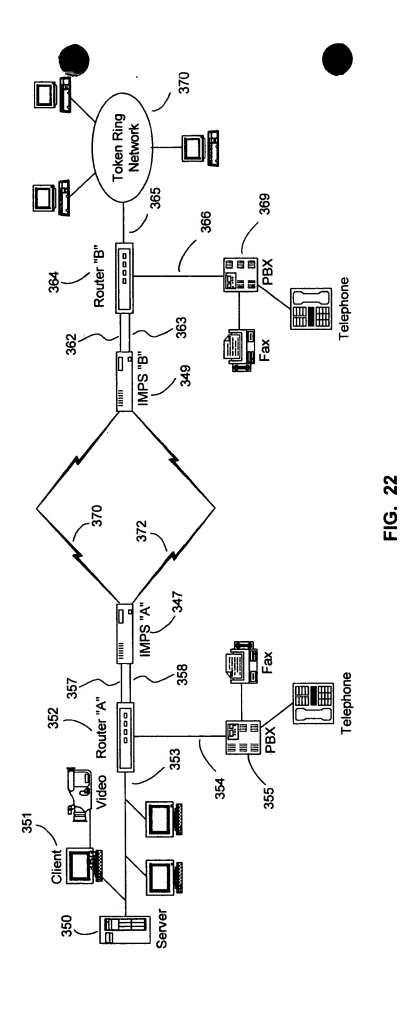
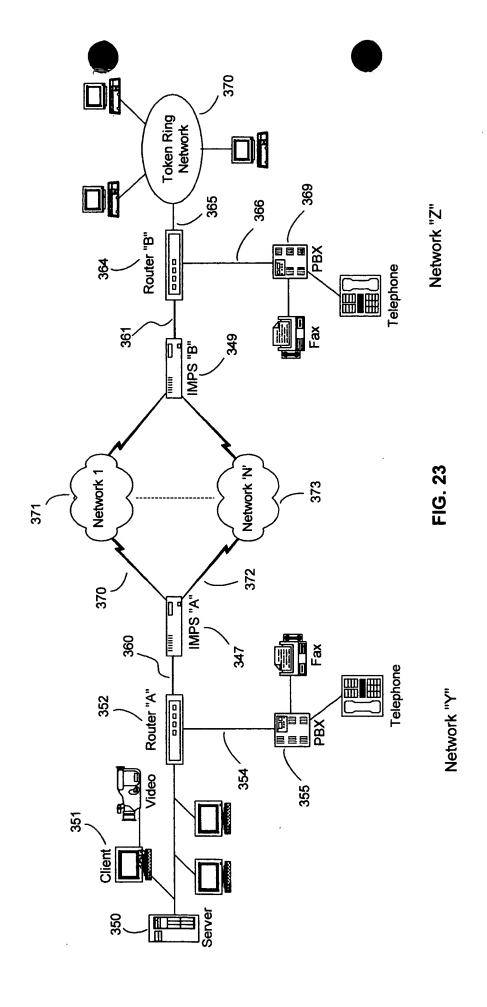


FIG. 21



Network "Z" Network "Y"



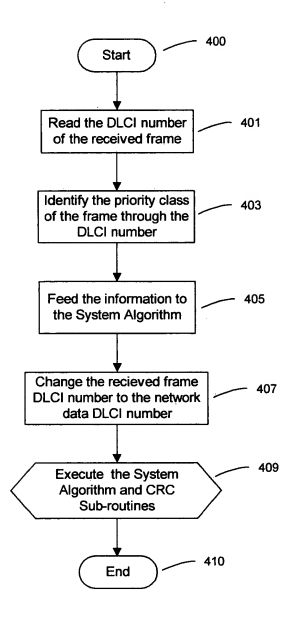
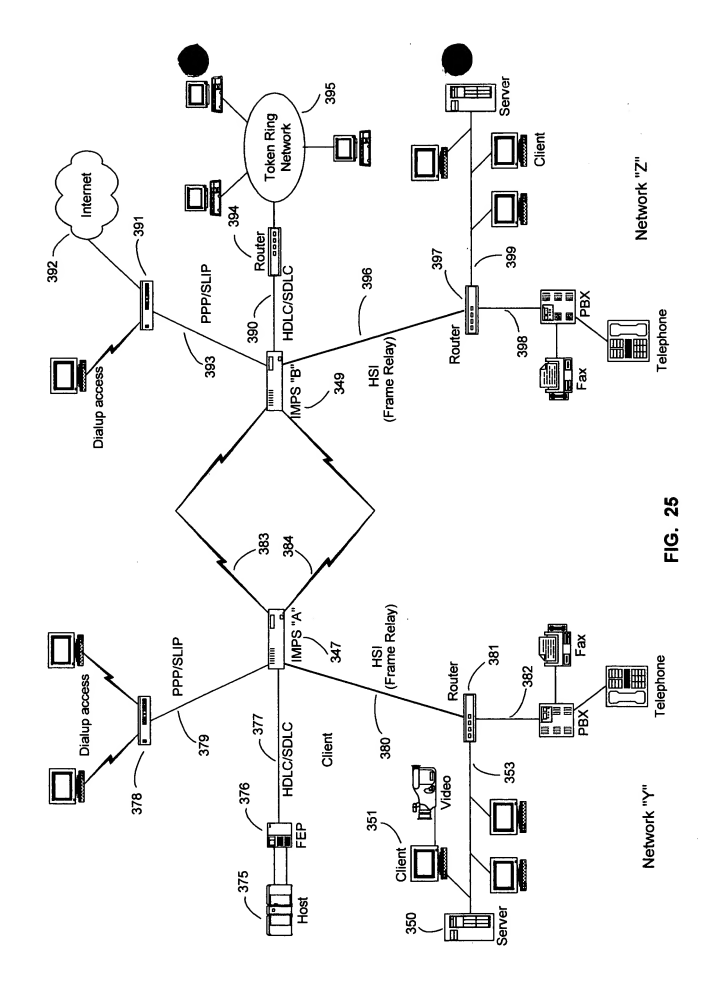


FIG. 24



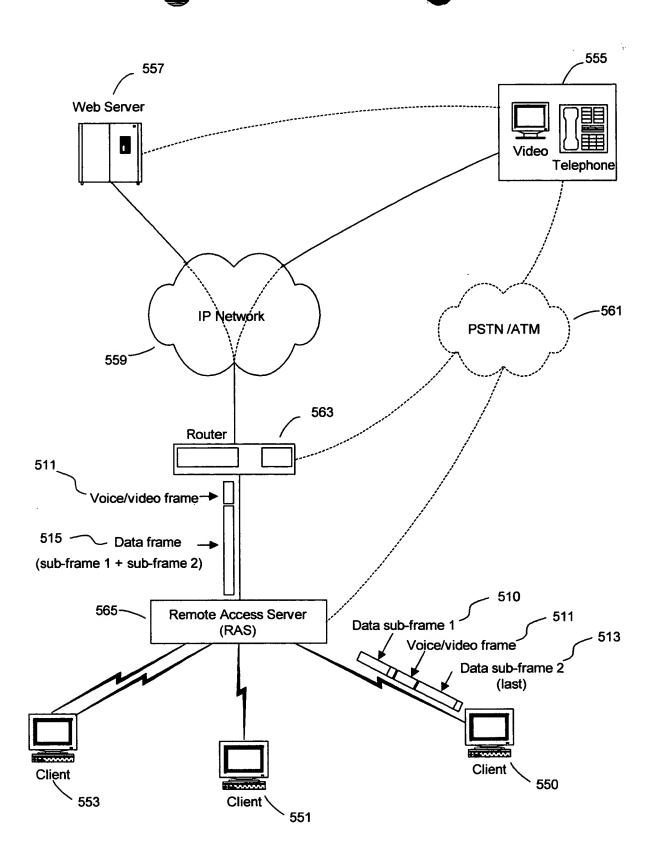
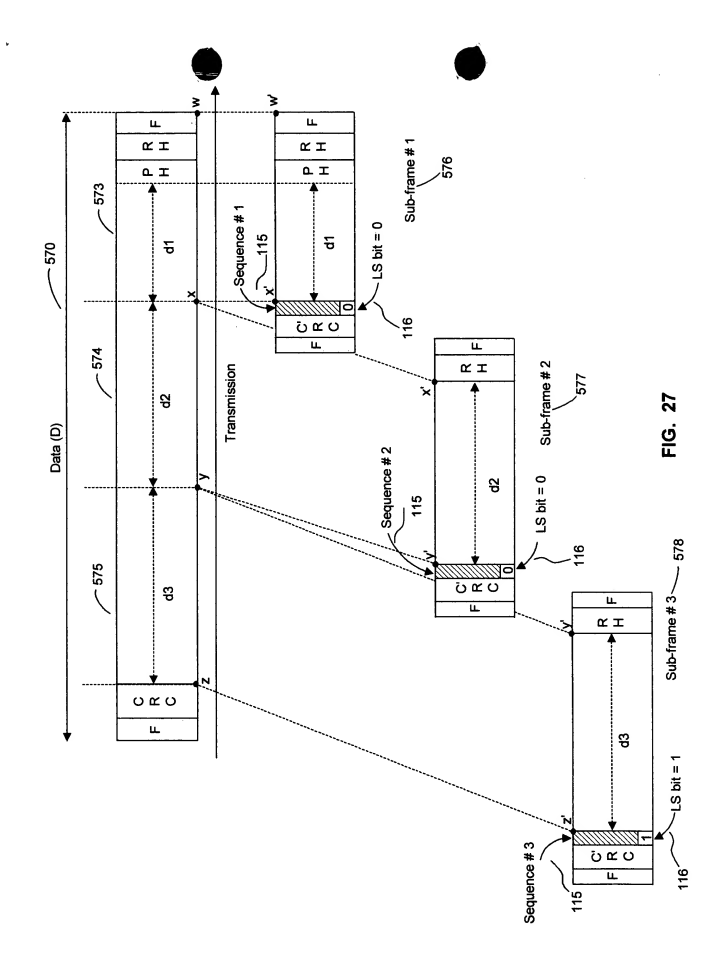
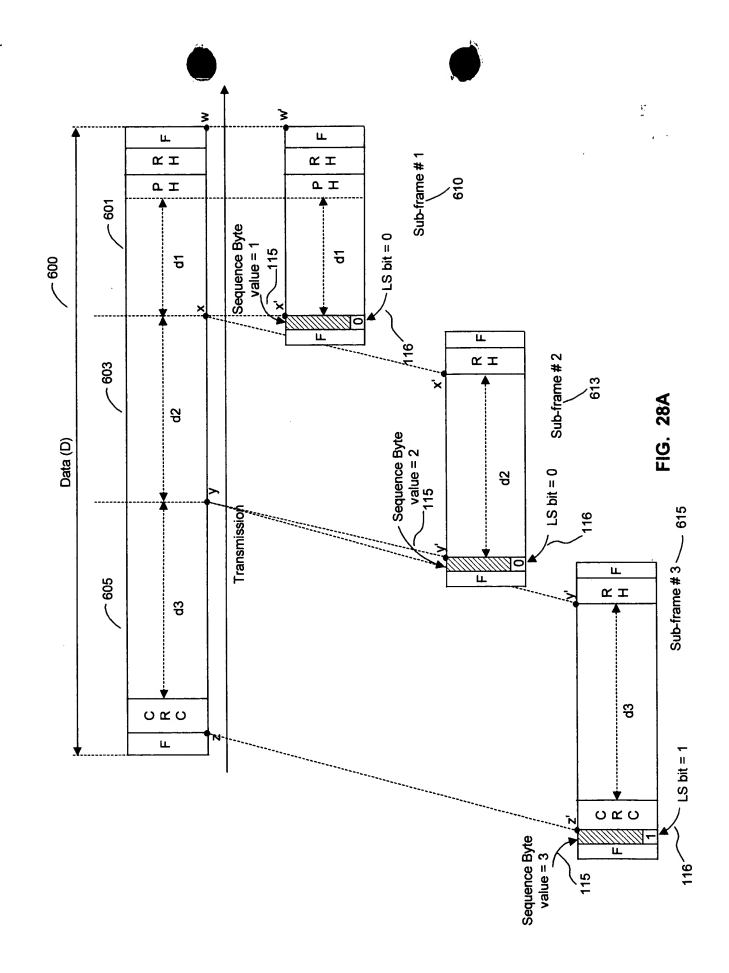
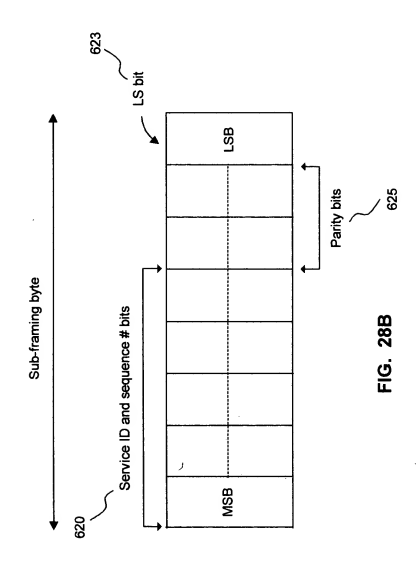


FIG. 26







Ą